

CLAIMS

We claim:

- 1 1. A debug interface, comprising:
2 logic responsive to a pre-fork event, the pre-fork event responsive to a fork
3 instruction call wherein the pre-fork event includes indicia that identifies a child
4 process to be created in accordance with the fork instruction call.
- 1 2. The interface of claim 1, wherein the indicia comprises a process
2 identifier.
- 1 3. The interface of claim 1, wherein the pre-fork event is delivered by a
2 parent process to a software monitor.
- 1 4. The interface of claim 3, wherein the parent process was generated by
2 the software monitor.
- 1 5. The interface of claim 3, wherein the parent process was instrumented
2 for run-time analysis by the software monitor.
- 1 6. The interface of claim 3, wherein the pre-fork event is delivered before
2 the fork instruction call is executed by the parent process.
- 1 7. The interface of claim 3, wherein the software monitor responds by
2 executing the child process until completion.
- 1 8. The interface of claim 7, wherein the software monitor responds to
2 indicia of completion of the child process by executing the parent process until
3 completion.
- 1 9. The interface of claim 8, wherein the software monitor ensures that the
2 first event in the parent process that spawned the child process is the fork event itself.

1 10. A method for controlling the execution of a child process created from
2 a parent process, wherein the parent process is instrumented by a software tool, the
3 method comprising the steps of:

4 receiving indicia that a fork instruction will be executed by the parent process;

5 suspending execution of the parent process;

6 extracting a process identifier from the indicia of the fork instruction, the
7 process identifier corresponding to a child process to be generated by the parent
8 process when the parent process executes the fork instruction;

9 setting a process monitor thread to observe the child process; and

10 resuming execution of the parent process to enable the parent process to
11 execute the fork instruction.

1 11. The method of claim 10, further comprising:

2 waiting for indicia that the child process has nominally terminated; and

3 setting a process monitor thread to observe the parent process.

1 12. The method of claim 11, wherein setting a process monitor thread
2 comprises enabling observation of trace events generated by the parent process.

1 13. The method of claim 10, wherein receiving indicia comprises a pre-
2 fork event.

1 14. The method of claim 13, wherein the pre-fork event includes the
2 process identifier.

1 15. The method of claim 10, wherein setting a process monitor thread
2 comprises enabling observation of trace events generated by the child process.

1 16. A method for executing a parent process instrumented by a software
2 tool to ensure execution of a child process when the parent process contains a fork
3 instruction, the method comprising the steps of:
4 determining if a fork instruction is about to be executed;
5 generating a pre-fork event that includes indicia of a child process that will be
6 generated by the fork instruction;
7 sending the pre-fork event to the software tool;
8 waiting for indicia that the software tool successfully processed the pre-fork
9 event;
10 executing the fork instruction; and
11 suspending execution of the parent process.

1 17. The method of claim 16, further comprising:
2 waiting for indicia that the child process has terminated; and
3 resuming execution of the parent process.

1 18. The method of claim 17, wherein waiting for indicia that the child
2 process has terminated comprises a trace event.

1 19. The method of claim 16, wherein indicia of the child process comprises
2 a process identifier.

1 20. A method for controllably switching a target process of a process
2 monitor thread between an instrumented parent process and a child process generated
3 by the parent process, the method comprising the steps of:
4 determining if initiation of a child process was successful;
5 when the initiation of the child process is unsuccessful, waiting a
6 predetermined amount of time before checking if a parent process
7 responsible for creating the child process received indicia of a failure
8 of a fork instruction that created the child process ; and
9 setting indicia of a process to monitor to the parent process; otherwise,
10 checking if a parent process responsible for creating the child process received
11 indicia of a failure of the fork instruction that created the child process;
12 when execution of the fork instruction was unsuccessful, notifying a
13 software monitor of the failed condition; otherwise,
14 monitoring the designated target process.

1 21. The method of claim 20, wherein determining if initiation of a child
2 process was successful comprises checking the status of a debugging instruction.

1 22. The method of claim 20, wherein checking if a parent process
2 responsible for creating the child process received indicia of a failure comprises
3 searching for a trace event while performing a non-blocking trace wait on the parent
4 process.

1 23. The method of claim 20, further comprising:
2 aborting child process monitoring when the initiation of the child process is
3 unsuccessful.

1 24. The method of claim 20, wherein notifying a software monitor of the
2 failed condition comprises an indication that the parent process started two processes
3 with the same process identifier.

1 25. An operating system, comprising:
2 a pre-fork event, the pre-fork event responsive to a fork instruction wherein the
3 pre-fork event includes indicia that identifies a child process to be created in
4 accordance with the fork instruction.

1 26. The operating system of claim 25, wherein the indicia comprises a
2 process identifier.

1 27. A computer readable medium, comprising:
2 logic responsive to a pre-fork event, the pre-fork event responsive to a fork
3 instruction wherein the pre-fork event includes indicia that identifies a child process to
4 be created in accordance with the fork instruction.

1 28. The computer readable medium of claim 27, wherein the indicia
2 comprises a process identifier.